

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Period: \_\_\_\_\_

# Ecology

P W W S R O T C A F C I T O I B A Z J G Y L A Y  
B C A V T Y I S G P E S N O I T A T P A D A F V  
V E Y T I C A P A C G N I Y R R A C R O H O B J  
V G U Z A S F L H Q D B D S O I I R D O R Y I Y  
D D C D L I E Y B N O C E T G D C M S G D G J I  
R U K G F G K I O C S T A G Q J S T A T K D E D  
O U O K L T E I C K W D Q L E W G N Z P D M C M  
P G O L S U T C V E E J N S F W I B H N H O U R  
H L O U J A A H Y R P M T W X S Z X B Q M T J W  
O E W K D T X S P B R S D R M E E K M P U P Y M  
T W Q E Z Z S C P A R A S I T I S M E A E T R P  
O E R L S T W O C N N T R T U I Y T L T Q J M O  
S P E X V J O M O Y N C L C M T I I H D H F W P  
Y H A M R V E M M V U M N M N T S X A O G D U U  
N O R I I S N E M Y A W I Y I M N I C H E I V L  
T A Q O M G N N U S L G Q O B I U H X O Z J Y A  
H F A K R F R S N O R S N K X O X V Q H V K B T  
E C H O Y Z K A I A B I O T I C F A C T O R S I  
S P X Z S V E L T M V R I N K E T I S A R A P O  
I D G U F S Q I Y I P Q U Q W G L P H S R D A N  
S Y N E Z S O S W W O T X T M E T S Y S O C E Z  
K T J B S N G M J B F N T A T I B A H H H B U N  
Z R E B N H N L I M I T I N G F A C T O R K O B  
P L J F Y M P O P U L A T I O N D E N S I T Y F

Population Density	Carrying Capacity	Limiting Factor	Abiotic Factors
Photosynthesis	Biotic Factors	Commensalism	Competition
Adaptations	Immigration	Parasitism	Emigration
Population	Mutualism	Predation	Ecosystem
Community	Parasite	Predator	Organism
Species	Habitat	Niche	Host